

MULTIPIPE

Fortis Timber Under Floor Heating

Technical Data Sheet

Product Detail

Multipipe's Fortis Timber board is a direct replacement for a standard 22m structural chipboard flooring. Making this system ideal for engineered joist systems and uneven joist centres (max 400 centres). The final floor (depending on the material) can be installed directly over the structural board covering the piping. The system is based on ready grooved flooring panels for water-circulated heating systems utilising 16mm pipework.

Benefits

- Engineered flooring can be directly laid
- High output for lower temperature systems.
- Quick reaction to temperature regulation
- Offset material cost—no need to buy chipboard

Features

- Moisture grade chipboard
- Pre-routed board to 200mm centres
- Twin groove HEP to increase outputs
- Tongue and groove on all four sides (system board only)



Underfloor Heating

Product Code (panel only)	10-22201
Panel Dimension	1200mm x 600mm
Useable Area per Board	0.72m ²
Panel Height	22mm
Pipe Diameter	16mm
Pipe Spacing	200mm
Chipboard Grade	P5/P6 (moisture resistant)
Emmitter	0.5mm Aluminium Plate
Density:	695 kg/m ³
System weight inc. overboard : (inc. pipe + water excl. floor covering)	20.8 kg/m ²

Supplementary Products

